

Document Log Item

Addressing			
From		To	
George Robin/R9/USEPA/US		Michele Dermer/R9/USEPA/US@EPA Michele Dermer/R9/USEPA/US	
CC		BCC	
David Albright/R9/USEPA/US@EPA			
Description		Form Used: Reply	
Subject		Date/Time	
Re:C6 Resources--Injectivity Test Language		06/16/2010 11:17 AM	
# of Attachments	Total Bytes	NPM	Contributor
1	38,356		
Processing			
Comments			

Body

Document Body

Deliberative Ex. (b)(5)

Deliberative Ex. (b)(5)

George

Michele Dermer---06/16/2010 08:15:36 AM---Hi George, C6 wrote up the mini injectivity test in general terms, and the write up is attached.

From: Michele Dermer/R9/USEPA/US
To: George Robin/R9/USEPA/US@EPA
Cc: David Albright/R9/USEPA/US@EPA
Date: 06/16/2010 08:15 AM
Subject: Fw: C6 Resources--Injectivity Test Language

Hi George,

C6 wrote up the mini injectivity test in general terms, and the write up is attached.

Deliberative Ex. (b)(5)

They also sent a pile of articles including an SPE Monograph "Design, Execution, and Evaluation of Minifrac in the Field: A Practical Approach and Case Study" for us to look at.

Deliberative Ex. (b)(5)

Michele

----- Forwarded by Michele Dermer/R9/USEPA/US on 06/16/2010 08:11 AM -----

From: <Damonica.Pierson@Shell.com>
To: Michele Dermer/R9/USEPA/US@EPA
Date: 06/15/2010 04:49 PM

Subject: FW: C6 Resources--Injectivity Test Language

Sorry about that.

-----Original Message-----

From: Dermer.Michele@epamail.epa.gov [mailto:Dermer.Michele@epamail.epa.gov]

Sent: Tuesday, June 15, 2010 6:22 PM

To: Pierson, Damonica M SEPCO-UAS/E/C

Subject: Re: C6 Resources--Injectivity Test Language
Please unzip and resend. thanks

From: <Damonica.Pierson@Shell.com>
To: Michele Dermer/R9/USEPA/US@EPA
Date: 06/15/2010 04:11 PM
Subject: C6 Resources--Injectivity Test Language

Michele, attached is the language that we tailored for the Injectivity Test (Minifrac). We took what was written for the Step Rate Test and modified it. The attached section should come before the SRT as the new Section II(B)(3)(b). Old Section II(B)(3)(b)(ix) in which the Injectivity Test is explained relative to the SRT can be deleted.

<<Injectivity Test Language.ZIP>>

DaMonica Pierson

Sr. Technical Advisor

Shell Exploration and Production

Upstream Americas CO2/CCS

150 N. Dairy Ashford

Houston, TX 77079

Phone (832) 337-2172

Cell (713) 677-4374

Email damonica.pierson@shell.com

***** ATTACHMENT NOT DELIVERED *****

This Email message contained an attachment named
Injectivity Test Language.ZIP
which may be a computer program. This attached computer program could
contain a computer virus which could cause harm to EPA's computers,
network, and data. The attachment has been deleted.

This was done to limit the distribution of computer viruses introduced
into the EPA network. EPA is deleting all computer program attachments
sent from the Internet into the agency via Email.

If the message sender is known and the attachment was legitimate, you should contact the sender and request that they rename the file name extension and resend the Email with the renamed attachment. After receiving the revised Email, containing the renamed attachment, you can rename the file extension to its correct name.

For further information, please contact the EPA Call Center at (866) 411-4EPA (4372). The TDD number is (866) 489-4900.

***** ATTACHMENT NOT DELIVERED



Injectivity Test Language.doc